EAST Search History

Ref#	Hits	Search Query	DBs	Default	Plurals	Time Stamp
				Operator		
L4	40687	multiplex\$5 and light\$4 intensity and reference	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:38
L5	382	multiplex\$5 and determin\$4 light\$4 intensity with tissue thickness	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:39
L6	298	multiplex\$5 and determin\$4 light\$4 intensity with tissue thickness diagnos\$5	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:39
L7	0	multiplex\$5 and determin\$4 light\$4 intensity with tissue thickness diagnos\$5 and encoscop\$5	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:40
L8	87	multiplex\$5 and determin\$4 light\$4 intensity with tissue thickness diagnos\$5 and endoscop\$5	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:40
L9	7	determin\$4 light\$4 intensity with bone thickness diagnos\$5 and endoscop\$5	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:54
L10	966	determin\$4 bone thickness with light\$4 intensity	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:57
L11	122	determin\$4 bone and cartilage thickness with light\$4 intensity	US-PGPUB; USPAT	AND	OFF	2009/01/23 17:57
L12	0	600/476.ccls. and determin\$4 light\$4 intensity with bone thickness diagnos\$5 and endoscop\$5	US-PGPUB; USPAT	AND	OFF	2009/01/23 18:09
L13	3028435	600/476.ccls. and determin\$4 light\$4 intensity with bone thickness diagnos\$5 and endoscop\$5	US-PGPUB; USPAT	OR	OFF	2009/01/23 18:10

L14	3028439	600/473.ccls. and determin\$4 light\$4 intensity with bone thickness diagnos\$5 and endoscop\$5	US-PGPUB; USPAT	OR	OFF	2009/01/23 18:10
L15	0	600/478.ccls. and (control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	AND	OFF	2009/01/23 18:10
L16	0	600/478.ccls. and (control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	AND	OFF	2009/01/23 18:11
L17	310	600/478.ccls. and (control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	OR	OFF	2009/01/23 18:11
L18	236	600/477.ccls. and (control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	OR	OFF	2009/01/23 18:11
L19	715	600/473.ccls. and (control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	OR	OFF	2009/01/23 18:11
S1	92	((ANDERS) near2 (JOHANSSON)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:18
S2	5	((TOMMY) near2 (SUNDQVIST)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:19
S3	6	((AKE) near2 (OBERG)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:20

S4	6	((AKE) near2 (OBERG)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:20
S 5	4	"6660001"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:21
S6	9	"6437856"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:29
S7	31	"6091984"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:33
S8	2	"20020051512"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/01/17 22:38
S9	0	measur\$4 tissue tickness with 2d two dimensional light intensity detector\$1	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:00
S10	0	measur\$4 tissue tickness with two dimensional light intensity detector\$1	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:00
S11	0	measur\$4 tissue tickness with light intensity detector\$1	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:00
S12	730	measur\$4 tissue thickness with two dimensional light intensity detector\$1	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:00
S13	438	measur\$4 tissue thickness with two dimensional light intensity detector\$1 and compar\$4 mean\$1	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:02
S14	0	measur\$4 tissue thickness with two dimensional light intensity detector\$1 and compar\$4 mean\$1 and extract\$4 light\$1 from white light source	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:03
S15	227	measur\$4 tissue thickness with two dimensional light intensity detector\$1 and compar\$4 mean\$1 and white light source	US-PGPUB; USPAT; USOCR	AND	OFF	2009/01/21 18:03

S16	101	analyz\$4 tissue with infrared light\$1 intensity and probe tip with fiber bundle\$1	US-PGPUB; USPAT	AND	OFF	2009/01/22 14:39
S17	337	(assess\$4 bone thickness and light\$1) and (degree collagen fiber lineariz\$4)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:25
S18	25	(assess\$4 bone thickness and infrared light\$1)and (degree collagen fiber lineariz \$4)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:25
S19	0	(assess\$4 bone thickness with infrare white light\$1 spectrometer)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:27
S20	35	(assess\$4 bone thickness and infrared white light\$1 spectrometer) and (determin\$4 thickness with light\$1 intensity)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:28
S21	17	signal process\$4 with apply\$4 tissue thickness and fiber linearization	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:54
S22	0	(control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thicjness)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:55
\$23	1	(control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity with tissue thickness)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:56
S24	13	(control with signal process\$4 and apply\$4 tissue thickness and fiber linearization) and (light intensity and tissue thickness)	US-PGPUB; USPAT	AND	OFF	2009/01/22 18:56
S25	0	assess\$4 catillage bone thickness with infrared light and degree collagen fiber linearization	US-PGPUB; USPAT	AND	OFF	2009/01/22 21:25

1/23/2009 6:12:26 PM

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